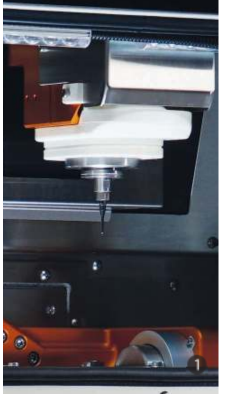


## THE BEGINNING AND THE END OF DENTAL CAD/CAM













## THE BEGINNING AND THE END OF DENTAL CAD/CAM





## [ 5X-200 Specifications ]

Number of axis		5 axis
Indications		Inlay and Onlay, Crown, Coping, Crown Bridge, Coping Bridge, Dental bar, Screw retain bridge, Customized abutment, Hybrid abutment, Model, Splint
Processing		Wet and Dry
Cuttable materials		Titanium Disk, Co-Cr Disk, Ni-Cr Disk, Pre-milled blank (Titanium), Zirconia, Lithium disilicate(E-max®, etc.), Nano composite(Vericom Mazic® duro, Lava Ultimate® etc.), PMMA, PEEK, Wax and more
Surrounding equipment		Water tank(Wet Type) /Option - Air compressor, Dust collector(Dry Type)
Accuracy		± 5μm
Drive mechanism		Ballscrew
Way system		Linear guide
LED Color		White,Blue
Machine size		743×827×1782mm (29×32×70inch)
Machine weight		405Kg (893lb)
Travel	x,y,z axis	330×146×145mm (13×6×6inch)
	a,b axis	a:360°/b:±30°
Spindle power		DC 3.0kw
Spindle speed		2,000 to 60,000 rpm
A.T.C Number of tools		15
Input power		100~240V/50~60Hz

\* The Product Specifications are subject to change without notice for better quality.